

Method for controlling playback speed of optical disk

Publication number: CN1284717

Publication date: 2001-02-21

Inventor: CHONG-CHAE YUN (KR)

Applicant: LG ELECTRONICS INC (KR)

Classification:


- international: **G11B19/26; G11B19/26**; (IPC1-7): G11B20/10;
G11B19/28

- European: G11B19/26

Application number: CN20001009714 20000629

Priority number(s): KR19990025492 19990629

Also published as:

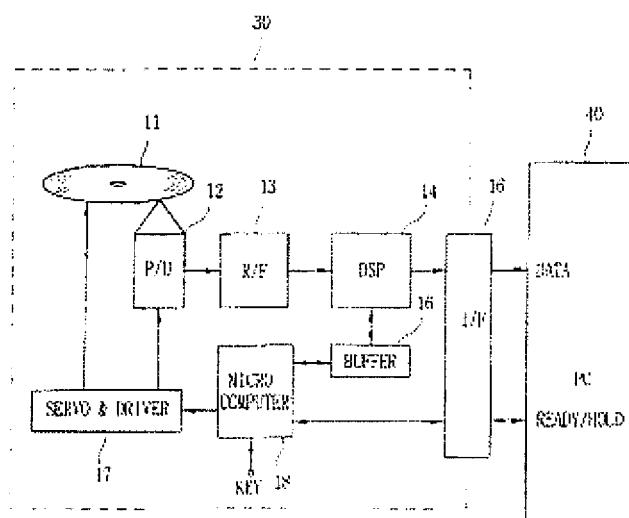
 US6493298 (B1)

[Report a data error here](#)

Abstract not available for CN1284717

Abstract of corresponding document: **US6493298**

A method for controlling reproduction speed of an optical disk is disclosed in which when a data recorded in an optical disk is read, stored and transmitted to a connected instrument through a digital interface, the speed in reading and reproducing the data recorded in the optical disk is controlled to be varied at a high speed or at a low speed according to a transmission rate or a residual amount of the stored data. By doing that, the output image is prevented from temporary pausing and noise images such as a flicker is originally prevented from outputting.



Data supplied from the **esp@cenet** database - Worldwide

[12] 发明专利申请公开说明书

[21] 申请号 00109714.8

[43]公开日 2001 年 2 月 21 日

[11]公开号 CN 1284717A

[22]申请日 2000.6.29 [21]申请号 00109714.8

[30]优先权

[32]1999.6.29 [33]KR [31]25492/1999

[71]申请人 LG 电子株式会社

地址 韩国汉城

[72]发明人 尹正采

[74]专利代理机构 中原信达知识产权代理有限责任公司

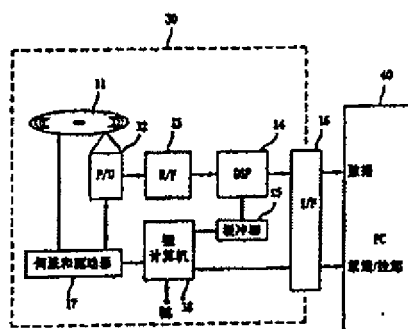
代理人 余 滕 李 辉

权利要求书 1 页 说明书 8 页 附图页数 5 页

[54]发明名称 用于控制光盘重放速度的方法

[57]摘要

公开了一种用于控制光盘的重放速度的方法,其中当记录在光盘上的数据被读出、存储和传送到经一个数字接口连接的设备时,根据 传送速率或存储的数据的剩余量控制读出和重放记录在光盘上的数据 的速度,使其变高或变低。由此,防止输出图象的暂停并从根源上防止诸如闪烁的噪音图象的输出。



ISSN 1008-4274